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 $(R_2-X_2)_{a}P(OM_2)_{2-n}$

 $(R_1-X_1)_nP(OM_1)_{3-n}$

APPLICATION DATE

APPLICATION NUMBER

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(R3),P(OM3)3-n

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INT.CL.

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C10M137/04 C10M137/12

 $(R_5-X_5)_nP(OM_5)_{S-n}$

TITLE

MAGNETIC RECORDING MEDIUM

(R6-X6)nP(OM6)1-n

П

(R7)nP(OM7)3-n

(Rs),P(OMs)3-n

ABSTRACT :

PURPOSE: To improve the running performance, durability and preservable property of a ferromagnetic metallic thin film type magnetic recording medium by allowing at least two kinds of phosphorus compds. represented by specified formulae to exist on a ferromagnetic metallic thin film.

CONSTITUTION: At least one of phosphorus compds. each having a short carbon chain represented by general formulae I and at least one of phosphorus compds. each having a long carbon chain represented by general formulae II are allowed to exist on a ferromagnetic metallic thin film. In the formulae I, II, each of R₁-R₄ is a 4-10C fluorohydrocarbon or hydrocarbon chain, each of R₅-R₈ is a 14-21C fluorohydrocarbon or hydrocarbon chain, each of X₁, X₂, X₅, X₆, Y₂, Y₄, Y₆ and Y₈ is O, S or N, (n) is an integer of 1-3 and each of M₁-M₈ is H, an alkali metal, ammonium or prim. to quat. alkylammonium. A tough protective film is formed and the running performance, durability and preservable property of the resultant medium are improved.

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